

Astrophysics, Atmospheric & Space Physics

Auto-correlation of binary stars

S K SAHA AND D MAITRA

Wide band spectral character *vis-a-vis* optical thickness of solar radio bursts

T K DAS, H SARKAR AND G TARAFDAR

Cloud characteristics and cloud attenuation over Kolkata

RAJESH KUMAR, S K SARKAR AND P MALI

Atomic & Molecular Physics

Energy levels, oscillators strengths and lifetimes in CI VI

NEERJA, G P GUPTA, A N TRIPATHI AND A Z MSEZANE

General Physics

Sine-Gordon solitons in a nontrivial metric

K JAVIDAN AND M SARBISHAEI

Speeds of sound and isentropic compressibilities of mixtures containing dipropylene glycol monomethyl ether and n-alkanols at 298.15 K

AMALENDU PAL AND HARSH KUMAR

New water density table at ITS 90

S V GUPTA

Optics & Spectroscopy

Interference from multiple reflections of light in a wedge : possible application in profilometry

VANI V C

Plasma Physics

Classical physics of magnetic moment

B CHAKRABORTY, RAJARSHI BHATTACHARYA AND S N PAUL

Kinetic Alfvén wave with general loss-cone distribution function in the presence of ion and electron beam

A K DWIVEDI, P VARMA AND M S TIWARI

Analysis of soft X-ray emission from a low energy plasma focus device using vacuum photodiode

T K BORTHAKUR, S R MOHANTY, H BHUYAN AND V N RAI

Relativity & Cosmology

Gravitomagnetic Barnett effect

C J DE MATOS AND M TAJMAR

Notes

A study of some unusual discrete VLF hiss-triggered chorus emissions observed at a low latitude ground station at Jammu

RAJESH SINGH, R P SINGH, RAJOU KUMAR AND LALMANI

Sommerfeld screening parameters for K -state of the atoms

S N SONI AND S SHAHLOT

Molar volume dependence of ultrasonic velocity in some organic liquids

S B SHARMA, S C UPADHYAYA AND B S SHARMA

Comment

Comment on "The calculation of potential curve of $A^1\Sigma^+$ state of ^7LiH from experimental data"

ARVIND K SHARMA, SURESH CHANDRA AND S H BEHERE

Reply of the Comment

Reply to the comment on "The calculation of potential curve of $A^1\Sigma^+$ state of ^7LiH from experimental data" of Arvind K Sharma, Suresh Chandra and S N Behere

REEM AL-TUWIRQI AND M RAFI